

Enrique de Amo Artero is Full Professor at University of Almería (UAL) since 2020. (Associate Professor, since October 1997 at UAL, as well.) He obtained at UGR his Degree in Maths Sciences in 1987, and his Ph.D. in 1994. (Since 1988 to 1997 he worked as Substitute at UGR and UAL.) He is member of the Research Group “Análisis Matemático” FQM-194, and was the adviser of two doctoral thesis (2005 and 2010, the latter prized by the UAL).

He has published more than 30 papers in the JCR, with more than a half in the last ten years and in the Q1 position. He has published more than 15 papers in other journals out of the JCR, as well. Moreover, he was the spokesperson in more than 20 communications in their corresponding workshops, congresses, and meetings. He collaborates as referee for different journals that are placed in the Q1 (Q2, Q3, and Q4, as well) at the JCR, and also as reviewer for the Mathematical Review. He was invited to give talks at Bucharest and Sibiu (Romania) and Monastir (Tunisia), where has written several papers and one book in collaboration.

Nowadays he is the principal researcher of the UAL-FEDER project UAL2020-AGR-B1783, entitled “Problemas extremos en cópulas y avances en funciones peculiares”; and also, the project PID2021-122657OB-I00, entitled “Avances en Teoría de Cópulas: Aplicaciones en Modelización Estocástica”, of the Ministerio de Ciencia e Innovación. He has been the principal researcher of the I+D+i Project MTM2014-60594-P, “Aplicaciones de la Teoría de la Medida y de la Teoría de Cópulas, “Construcción de modelos estocásticos” (2015-2018), with collaborators in Austria (Salzburg University), Italy (Salento University), and Spain (UGR), as well. Moreover, he has participated with other three research projects.

He has refereed several research projects developed at Austria and United Arabian Emirates, and for competitive Spanish research groups.

Up to now, he has co-organized three international meetings in Mathematics (“Congreso Internacional de Matemáticas del Mediterráneo en Almería”, CIMMA2005, Session on Copulas in the First Spanish-Italian Meeting (2014) celebrated in Bilbao, and the international meeting “Copulas and Their Applications”, 2017, held in Almería, being its President).

He was also the President of the “Conferencia de Decanos de Matemáticas de España” (2011-2013), and Dean of “Facultad de Ciencias Experimentales de la UAL” (2009-2012 and 2015-2020).